

## Bhesania, Amy

---

**From:** Bhesania, Amy <Bhesania.Amy@epa.gov>  
**Sent:** Monday, May 04, 2015 2:27 PM  
**To:** Hawkins, Andy; Gonzalez, Larry; Meyer, Jonathan; Jay, Michael; Tapp, Joshua  
**Cc:** Grooms, Leland  
**Subject:** RE: Rush Island Monitor Siting

**Categories:** Record Saved - Shared

Larry, yes, on your question, this is Ameren's proposal for siting the rush island monitors.

Andy, I don't see any reason why you couldn't request the files. But, I'm probably not the best one to answer that question. We haven't received any of the specs for the Labadie monitor, but from the email, it sounds like those sites are already up and running as SPMs.

Larry's got the lead on coordinating this I think.

Thx.  
-ab

Amy Bhesania | EPA Region 7 | (913) 551-7147  
11201 Renner Boulevard | Lenexa, KS 66219

---

**From:** Hawkins, Andy  
**Sent:** Monday, May 04, 2015 12:25 PM  
**To:** Bhesania, Amy; Gonzalez, Larry; Meyer, Jonathan; Jay, Michael; Tapp, Joshua  
**Cc:** Grooms, Leland  
**Subject:** RE: Rush Island Monitor Siting

I would like to review the modeling inputs they used for locating monitors. May I request these modeling files?

Also, have we received any of the Labadie data yet? I would like to review both the monitoring and onsite met from Labadie if that is available.

Andy Hawkins  
EPA Region 7  
11201 Renner Boulevard  
Lenexa, Kansas 66219  
(913) 551-7179 office  
[hawkins.andy@epa.gov](mailto:hawkins.andy@epa.gov)

---

**From:** Bhesania, Amy  
**Sent:** Monday, May 04, 2015 12:09 PM  
**To:** Gonzalez, Larry; Hawkins, Andy; Meyer, Jonathan; Jay, Michael; Tapp, Joshua  
**Cc:** Grooms, Leland  
**Subject:** Rush Island Monitor Siting

FYI – received this info from MDNR on Friday. Larry or Andy, you may want to coordinate with Lee prior to our review/response to DNR?

-ab

Amy Bhesania | EPA Region 7 | (913) 551-7147  
11201 Renner Boulevard | Lenexa, KS 66219

---

**From:** Hall, Stephen [<mailto:stephen.hall@dnr.mo.gov>]  
**Sent:** Friday, May 01, 2015 11:41 AM  
**To:** Grooms, Leland  
**Cc:** Bhesania, Amy; [patricia.maliro@dnr.mo.gov](mailto:patricia.maliro@dnr.mo.gov); Wilbur, Emily; Vit, Wendy; Davis, Mike  
**Subject:** Rush Island Monitor Siting

Lee,

We received the SO2 ambient air monitoring site proposal for the Ameren Rush Island project. Patricia Maliro will be in contact with you to coordinate times that will work for Ameren, MDNR and EPAS to evaluate siting criteria for the Weaver candidate site. We anticipate setting something up over the next 2-3 weeks. Apparently some trees will need to be removed and there is a silo that needs to be evaluated to determine if it is an obstruction. MDNR staff have previously visited the Fults and Natches sites (in early April 2015) and confirmed that these sites meet the siting criteria of 40 CFR 58 Appendix E. However, we could arrange to have you visit those sites too if you feel that is necessary.

The two Labadie sites are installed and operating as Special Purpose Monitors. We can arrange to have you look at these sites too if needed, but both of these sites are located in an open field and comfortably meet the siting criteria of 40 CFR 58 Appendix E. The Labadie NE site can be viewed from Hwy 94. Let us know if you want to arrange to see the Labadie site locations.

Stephen M. Hall  
Air Quality Analysis Section Chief  
Air Pollution Control Program  
Missouri Department of Natural Resources  
1659A E. Elm St., Jefferson City, MO 65102-0176  
Phone: 573-751-8406

*Promoting, Protecting and Enjoying our Natural Resources. Learn more at [dnr.mo.gov](http://dnr.mo.gov).*